

10066833 7/29/04

L Number	Hits	Search Text	DB	Time stamp
1	224	(712/219).CCLS.	USPAT; US-PPGPUB	2004/07/29 15:21
10	1	("5867701").PN.	USPAT; US-PPGPUB	2004/07/29 16:11
19	1	high-performance and multi-processor and floating and point and unit	EPO	2004/07/29 16:23
-	1	("20020116601").PN.	USPAT; US-PPGPUB	2004/07/28 09:59
-	1	("20020152368").PN.	USPAT; US-PPGPUB	2004/07/29 09:00
-	568652	pipeline processor microprocessor cpu	USPAT; US-PPGPUB	2004/07/29 09:01
-	751179	stack status flush "return address" push pop "save state"	USPAT; US-PPGPUB	2004/07/29 09:29
-	2264	"instruction bundle" vliw "very long instruction word" "instruction package"	USPAT; US-PPGPUB	2004/07/29 09:04
-	1323490	hard\$1code\$ embedded cache memory stored ram rom	USPAT; US-PPGPUB	2004/07/29 09:09
-	10001	((interrupt function exception disrruption instruction) near call)	USPAT; US-PPGPUB	2004/07/29 09:10
-	33273	((code state context function) near switch)	USPAT; US-PPGPUB	2004/07/29 09:11
-	195881	(pipeline processor microprocessor cpu) and (stack status flush "return address" push pop "save state")	USPAT; US-PPGPUB	2004/07/29 09:12
-	14126	(pipeline processor microprocessor cpu) and ((code state context function) near switch))	USPAT; US-PPGPUB	2004/07/29 09:12
-	8310	(pipeline processor microprocessor cpu) and (((interrupt function exception disrruption instruction) near call))	USPAT; US-PPGPUB	2004/07/29 09:12
-	7844	((pipeline processor microprocessor cpu) and (stack status flush "return address" push pop "save state")) and ((pipeline processor microprocessor cpu) and ((code state context function) near switch)))	USPAT; US-PPGPUB	2004/07/29 09:13
-	557	((pipeline processor microprocessor cpu) and (stack status flush "return address" push pop "save state")) and ((pipeline processor microprocessor cpu) and (((code state context function) near switch))) and ((pipeline processor microprocessor cpu) and (((interrupt function exception disrruption instruction) near call)))	USPAT; US-PPGPUB	2004/07/29 09:15
-	660	((interrupt function exception disrruption instruction) near call)) and ((code state context function) near switch))	USPAT; US-PPGPUB	2004/07/29 09:17
-	11	((interrupt function exception disrruption instruction) near call)) near ((code state context function) near switch))	USPAT; US-PPGPUB	2004/07/29 09:15
-	6925	((interrupt function exception disrruption instruction) near call)) and handl\$	USPAT; US-PPGPUB	2004/07/29 09:18
-	145	((interrupt function exception disrruption instruction) near call)) near handl\$	USPAT; US-PPGPUB	2004/07/29 09:18
-	8385	"stack status" (pipeline near flush) "return address" "save state" "return state"	USPAT; US-PPGPUB	2004/07/29 09:29
-	5853	("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)	USPAT; US-PPGPUB	2004/07/29 09:30
-	1223	((stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))	USPAT; US-PPGPUB	2004/07/29 09:35

BEST AVAILABLE COPY

-	4055	((("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and handl\$	USPAT; US-PGPUB	2004/07/29 09:35
-	1018	((("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))) and handl\$	USPAT; US-PGPUB	2004/07/29 09:45
-	478	((("stack status" (pipeline near flush) "return address" "save state" "return state") and (pipeline processor microprocessor cpu)) and (((interrupt function exception disrruption instruction) near call))) and handl\$) and pipeline	USPAT; US-PGPUB	2004/07/29 09:48
-	478	((interrupt function exception disrruption instruction) near call)) and ("stack status" (pipeline near flush) "return address" "save state" "return state") and handl\$ and pipeline	USPAT; US-PGPUB	2004/07/29 09:50
-	5	((((interrupt function exception disrruption instruction) near call)) near handl\$) and ("stack status" (pipeline near flush) "return address" "save state" "return state") and pipeline	USPAT; US-PGPUB	2004/07/29 09:50

BEST AVAILABLE COPY